# ACTA RADIOLOGICA

FOUNDED IN 1921 BY GÖSTA FORSSELL

OFFICIAL ORGAN OF THE RADIOLOGICAL SOCIETIES OF DENMARK, FINLAND, NORWAY AND SWEDEN

EDITOR ERIK LINDGREN ASSOCIATE EDITORS
ULF RUDHE ULF BERGVALL

ADVISORY BOARD
Diagnostic radiology OLLE OLSSON
Therapeutic radiology LARS-GUNNAR LARSSON
Radiation physics KURT LIDÉN
Radiation biology BERNHARD TRIBUKAIT

EDITORIAL BOARD
Denmark G. THOMSEN, S. KAAE
Finland P. VIRTAMA, L. R. HOLSTI
NORWAY J. FRIMANN-DAHL, E. POPPE
Sweden L.-G. LARSSON, G.-F. SALTZMAN

THERAPY PHYSICS BIOLOGY

INDICES to Vol. 14 (1975)

February April June August October December

## Contents of Volume 14 — THERAPY PHYSICS BIOLOGY

Turnover of 65Zn and 85Sr in growing rats	
K. R. Wing	1
Combined surgery and radiation therapy versus surgery alone in primary mammary carcinoma—I—The effect of orthovoltage radiation	
H. Høst and I. O. Brennhovd	25
ULLA BRITT BAEKMARK  Frequency of severe complications after radiation therapy for cervical carcinoma	33
NINA EINHORN	42
K. JØRGENSEN  Cell kinetic approach to optimising dose distribution in radiation therapy	49
S. Graffman, T. Groth, B. Jung, G. Sköllermo and JE. Snell Objective symmetry detector method for gammaencephalography	54
S. Larsson, M. Lind and B. Söderborg	63
G. A. THIEME, W. R. HENDEE, G. S. IBBOTT, P. L. CARSON and D. L. KIRCH  11C and 15O induced in the mouse by 175 MeV protons	81
S. Graffman and B. Jung	113
H. BLOMGREN, J. WASSERMAN and ULLA GLAS	127
H. Dahlin, B. Larsson, L. Leksell, Kerstin Rosander, B. Sarby and L. Steiner.  Objective symmetry detector method for gammaencephalography—II—Normal range	139
M. Lind, S. Larsson and B. Söderborg	145
exposure to combined heat-roentgen irradiation  K. Overgaard and J. Overgaard	164
Malignant tumours of the nasopharynx  K. Bertelsen, A. P. Andersen, O. Elbrønd and C. Lund	
Radiation hygiene in photofluorography F. Welde	
Automated thermoluminescence reader—I—Technical construction and function B. LINDSKOUG and BE. BENGTSSON	
Destruction of small intracranial tumours with 60Co gamma radiation—Physical and technical considerations	
H. Dahlin and B. Sarby	209
H. Svensson, P. Westling and LG. Larsson	228

Errors and uncertainties in external radiation therapy—A system analysis with a cell kinetic model	
S. Graffman, T. Groth, B. Jung, G. Sköllermo and JE. Snell	239
Dosimetry of combined intracavitary and external irradiation of carcinoma of the uterine cervix	
J. E. JOHNSSON and ULLA-BRITA NORDBERG	251
Spectral measurements and Monte Carlo calculations of scattered radiation from therapeutic radiation sources	
K. Ennow and K. A. Jessen	
M. LIND and S. LARSSON	
B. O. Roos	
Books received	
M. HJELM-HANSEN, K. JØRGENSEN and A. SELL	305
Results of radiation therapy of early carcinoma of the vocal cords T. INOUE, Y. SHIGEMATSU and T. SATO	
Radiation therapy for carcinoma of the urinary bladder—Radiologic planning and	
treatment techniques	
C. Lagergren and B. Sarby	325
Bone scanning with 99Tcm compounds in metastasizing mammary carcinoma	020
G. LUNDELL, E. MARELL, A. BÄCKSTRÖM, S. CASSEBORN and BI. RUDÉN	333
Variation of percentage depth dose with beam area of 43 MV roentgen ray beam from a betatron	
J. P. BHATNAGAR and J. SPIRA	337
Automated thermoluminescence reader—II—Experiments and theory	
B. Lindskoug	347
Computer dosimetry based on pelvic simulation	
B. Hoskins, D. E. Wrede, G. H. Sowell and Y. Maruyama	362
CaSO <sub>4</sub> (Dy) thermoluminescent dosimeters for the determination of gonadal doses	
A. HASMAN and R. T. GROOTHEDDE	369
Stathmokinetic failure to enhance radiation response in human tumours	
R. SEALY, ANITA GREENSTEIN and B. SHEPSTONE	376
Effect of therapeutic radiation on pheripheral blood lymphocytes in patients with car- cinoma of the breast	
V. K. JENKINS, M. H. OLSON, H. N. ELLIS and R. N. COOLEY	385
Effects of <sup>131</sup> I therapy on blood borne leucocytes in hyperthyroid patients	
G. LUNDELL	396
Genetic effects of acute and chronic irradiation with 14 MeV neutrons	
KG. LÜNING, C. RÖNNBÄCK, W. SHERIDAN and M. HOLMBERG	401
Laser therapy of human benign and malignant neoplasms of the skin	
R. I. WAGNER, A. P. KOZLOV, K. G. MOSKALIK, L. M. KHACHATURYAN and O. L.	
Pertsov	417
Mass-screening of a female population for detection of early carcinoma of the breast	
S. JAKOBSSON, B. LUNDGREN, O. MELANDER and T. NORIN	424
Hormonal treatment of mammary carcinoma with Progynon-Depot and Depostat	
G. Notter and G. Berndt	433

High-energy protons in the postoperative treatment of malignant glioma	442
S. Graffman, W. Haymaker, R. Hugosson and B. Jung	
G. LUNDELL and SUSANNA CASSEBORN	462
Epidermoid carcinoma of the lip—Histologic grading in the clinical evaluation	
C. LUND, H. SØGAARD, O. ELBRØND, K. JØRGENSEN and A. P. ANDERSEN	465
Skin reactions after different fractionation schedules giving the same cumulative ra- diation effect	
INGELA TURESSON and G. NOTTER	475
Influence of oestrogen on the excretion of strontium-90 and -85 in mice	
C. RÖNNBÄCK and A. NILSSON	485
Low dose irradiation in advanced tumours of head and neck	
B. Pierquin, F. Baillet and C. H. Brown	497
Treatment of glioblastoma multiforme—A review	
W. L. CALDWELL and S. A. ARISTIZABAL	505
Epidermoid carcinoma of the tongue—Histologic grading in the clinical evaluation	
C. Lund, H. Søgaard, O. Elbrønd, K. Jørgensen and A. P. Andersen	513
Pre-operative short intensive radiation therapy of T3-T4 laryngeal carcinoma	
I. KAZEM, P. VAN DER BROEK, W. BRINKMAN, M. TUREK and B. J. M. BOSBOOM	522
Evaluation of time-dose factors in glottic tumours	
K. H. Luk and J. R. Castro	529
Electron depth absorbed doses for small phantom depths-Comparison between dif-	
ferent accelerators	
G. Hultén and H. Svensson	537
Treatment of disseminated carcinoma of the breast by Metenolone Enanthate	
G. Notter	545
Thyroid hormones and lymphoid cells	
G. LUNDELL and H. BLOMGREN	552
Protection of the skin of mice against irradiation with cyclotron-accelerated helium	
ions by 2-Mercaptoethylamine	
D. G. Baker and J. T. Leith	561
<sup>99</sup> Tc <sup>m</sup> -Solcocitran in the detection of bone malignancy	
G. LUNDELL, L. GARMER, SUSANNA CASSEBORN and BI. RUDÉN	572
Détermination de la fonction de diffusion de rayons X de 25 MV dans un milieu équivalent-tissue	
GINETTE MARINELLO et ANDRÉE DUTREIX	
The new special names of SI units in the field of ionizing radiation	590
Books received	592

## Subject index to Volume 14 — THERAPY PHYSICS BIOLOGY

### Radiation therapy

Combined surgery and radiation therapy versus surgery alone in primary mammary				
carcinoma—I	25			
Neurologic complications after irradiation of the cervical spinal cord	33			
Complications after radiation therapy for cervical carcinoma	42			
Carcinoma of the larynx—IV	49			
Capacity of sera to promote PHA-stimulation of human lymphocytes	127			
Malignant tumours of the nasopharynx	177			
Destruction of small intracranial tumours with 60Co gamma radiation	209			
Radiation-induced lesions of the brachial plexus correlated to the dose-time-fraction schedule				
Dosimetry of combined intracavitary and external irradiation of carcinoma of the	220			
	251			
uterine cervix	251			
Carcinoma of the larynx—V—Relationship between biologic effect and failure of irra-	205			
diation	305			
Radiation therapy of early carcinoma of the vocal cords				
Carcinoma of the urinary bladder—Radiologic planning and treatment techniques				
Effect of therapeutic radiation on peripheral blood lymphocytes				
Effects of 131I therapy on blood borne leucocytes				
Committee and the state and an other presentation with a first transfer and the first transfer and the first transfer and the first transfer and the first transfer and transf	401			
Laser therapy of human benign and malignant neoplasms of the skin				
Mass-screening of a female population for detection of early carcinoma of the breast				
High-energy protons in the postoperative treatment of malignant glioma				
Epidermoid carcinoma of the lip	465			
Skin reactions after different fractionation schedules giving the same cumulative ra-				
diation effect	475			
Low dose irradiation in advanced tumours of head and neck				
Treatment of glioblastoma multiforme	505			
Epidermoid carcinoma of the tongue				
Pre-operative short intensive radiation therapy of T3-T4 laryngeal carcinoma				
Evaluation of time-dose factors in glottic tumors				
Thyroid hormones and lymphoid cells				
Chemotherapy				
Hormonal treatment of mammary carcinoma	433			
Treatment of disseminated carcinoma of the breast by Metenolone Enanthate				
Thyroid hormones and lymphoid cells				
<sup>99</sup> Tc <sup>m</sup> -Solcocitran in the detection of bone malignancy				
and the second s				
Radioactive isotopes				
Turnover of 65Zn and 85Sr in growing rats	1			
Objective symmetry detector method for gammaencephalography—I				
James James Jacobs in the local Control of Ballina and Paring Paring Tarket Control of the Co	30			

Cross-sectional anatomic images by gamma ray transmission scanning <sup>11</sup> C and <sup>15</sup> O induced in the mouse by 175 MeV protons	
brain lesion	139
	145
Destruction of small intracranial tumours with 80Co gamma radiation	209
Spectral measurements and Monte Carlo calculations of scattered radiation from therapeutic radiation sources	-
Objective symmetry detector method for gammaencephalography—III—Abnormal	
<sup>99</sup> Tc <sup>m</sup> O <sub>4</sub> distribution in the skull	273
	291
Bone scanning with 99Tc <sup>m</sup> compounds	
Effects of <sup>131</sup> I therapy on blood borne leucocytes	396
Trials to differentiate thyroid tumours by the use of *9Tcm-Solcocitran	462
99Tcm-Solcocitran in the detection of bone malignancy	572
P. W. J. J. J.	
Radiation physics	
Cell kinetic approach to optimising dose distribution in radiation therapy	54
Cross-sectional anatomic images by gamma ray transmission scanning	81
Influence of absorbed dose and field size on the geometry of the radiation-surgical	
brain lesion	
Automated thermoluminescence reader—I—Technical construction and function	195
Destruction of small intracranial tumours with 60Co gamma radiation	209
Radiation-induced lesions of the brachial plexus correlated to the dose-time-fraction	
schedule	228
Errors and uncertainties in external radiation therapy—System analysis with a cell kinetic model	239
Dosimetry of combined intracavitary and external irradiation of carcinoma of the	
uterine cervix	251
Spectral measurements and Monte Carlo calculations of scattered radiation from	262
therapeutic radiation sources	291
Variation of percentage depth dose with beam area of 43 MV roentgen ray beam from	
a betatron	
Automated thermoluminescence reader—II—Experiments and theory	
Computer dosimetry based on pelvic simulation	
CaSO <sub>4</sub> (Dy) thermoluminescent dosimeters for the determination of gonadal doses	
High-energy protons in the postoperative treatment of malignant glioma	
Electron depth absorbed doses for small phantom depths	231
	503
valent-tissue	
The new special names of St units in the field of formeing radiation	0,0
Technique	
Objective symmetry detector method for gammaencephalography—I	63
Cross-sectional anatomic images by gamma ray transmission scanning	81
Objective symmetry detector method for gammaencephalography—II	145
Objective symmetry detector method for gammaencephalography—III—Abnormal	
%Tc <sup>m</sup> O <sub>4</sub> distribution in the skull	
Carcinoma of the urinary bladder—Radiologic planning and treatment techniques	325

SUBJECT INDEX TO VOLUME 14 — THERAFT PHYSICS ELOCOGY	AII
Radiation biology	
Turnover of 65Zn and 85Sr in growing rats	1
Cell kinetic approach to optimising dose distribution in radiation therapy	54
<sup>11</sup> C and <sup>15</sup> O induced in the mouse by 175 MeV protons	113
Capacity of sera to promote PHA-stimulation of human lymphocytes	127
Histologic and histochemical reactions in a mouse mammary carcinoma following	
exposure to combined heat-roentgen irradiation	164
Errors and uncertainties in external radiation therapy—System analysis with a cell	
kinetic model	239
Stathmokinetic failure to enhance radiation response in human tumours	376

Influence of oestrogen on the excretion of strontium-90 and -85 in mice . . . . . . . 485 Protection of the skin of mice against irradiation with cyclotron-accelerated helium 

## Radiation protection

#### **List of Authors**

Nilsson A. 485 Andersen A. P. 177, 465, 513 Hjelm-Hansen M. 305 Aristizabal S. A. 505 Holmberg M. 401 Nordberg Ulla-Brita 251 Hoskins B. 362 Norin T. 424 Høst H. 25 Bäckström A. 333 Notter G. 433, 475, 545 Hugosson R. 443 Baekmark Ulla Britt 33 Hultén G. 537 Olson M. H. 385 Baillet F. 497 Baker D. G. 561 Overgaard J. 164 Overgaard K. 164 Bengtsson B.-E. 195 Ibbott G. S. 81 Berndt G. 433 Inoue T. 318 Pertsov O. L. 417 Bertelsen K. 177 Bhatnagar J. P. 337 Pierquin B. 497 Jakobsson S. 424 Blomgren H. 127, 552 Jenkins V. K. 385 Rönnbäck C. 401, 485 Bosboom B. J. M. 522 Jessen K. A. 262 Roos B. O. 291 Brennhovd I. O. 25 Johnsson J. E. 251 Rosander Kerstin 139 Brinkman W. 522 Jørgensen K. 49, 305, 465, 513 van der Broek P. 522 Rudén B.-I. 333, 572 Jung B. 54, 113, 239, 443 Brown C. H. 497 Sarby B. 139, 209, 325 Sato T. 318 Kazem I. 522 Caldwell W. L. 505 Sealy R. 376 Khachaturyan L. M. 417 Carson P. L. 81 Casseborn Susanna 333, 462, 572 Kirch D. L. 81 Sell A. 305 Shepstone B. 376 Kozlov K. G. 417 Castro J. R. 529 Sheridan W. 401 Cooley R. N. 385 Shigematsu Y. 318 Lagergren C. 325 Sköllermo G. 54, 239 Dahlin H. 139, 209 Larsson B. 139 Snell J.-E. 54, 239 Dutreix Andrée 579 Larsson L.-G. 228 Söderborg B. 63, 145 Larsson S. 63, 145, 273 Søgaard H. 465, 513 Leith J. T. 561 Einhorn Nina 42 Sowell G. H. 362 Elbrønd O. 177, 465, 513 Leksell L. 139 Spira J. 337 Lind M. 63, 145, 273 Ellis H. N. 385 Steiner L. 139 Lindskoug B. 195, 347 Ennow K. 262 Svensson H. 228, 537 Luk K. H. 529 Lund C. 177, 465, 513 Garmer L. 572 Thieme G. A. 81 Lundell G. 333, 396, 462, 552, 572 Glas Ulla 127 Turek M. 522 Lundgren B. 424 Graffman S. 54, 113, 239, 443 Turesson Ingela 475 Lüning K.-G. 401 Greenstein Anita 376 Groothedde R. T. 369 Wagner R. I. 417 Groth T. 54, 239 Marell E. 333 Wasserman J. 127 Marinello Ginette 579 Welde F. 187 Hasman A. 369 Maruyama Y. 362 Westling P. 228

Melander O. 424

Moskalik K. G. 417

Wing K. R. 1

Wrede D. E. 362

Haymaker W. 443

Hendee W. R. 81

